neet 1 of 1							ATTACH		I(a)	
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					1514.1039 FIRST NAMED INVENTOR		1	10/757,471		
LIST OF	REF	ERENCES CI	TED BY	APPLICANT	Min-Chul SI					
(Use several sheets if necessary)					FILING DATE GROUP ART UNIT					
					January 15, 2004		1774			
			U.S. P	ATENT DOCUME	NTS					
EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME		CLASS	SUB- CLASS	FILI DA		
	AA	6,423,429	7/2002	Kido et al.						
	AB	6,589,673	7/2003	Kido et al.						
	AC									
	AD									
	AE									
	AF									
			EOPEIGI	N PATENT DOCU	MENTS					
		DOCUMENT					ATION	ABST	PAC	
		NO.	DATE	COL	COUNTRY		TRANSLATION YES NO		/ LOCITION OF	
	AG	CN 1236289	11/1999	CN			X	Х	(	
	AH	CN 1290119	4/2001	CN			X	×	(	
	Al	WO 01/67825	9/2001	wo						
	AJ									
	AK									
	AL									
OTHER RE	FERE	NCES (Including	Author, T	itle, Date, Pertine	ent Pages, Et	c.)		TRANSLA YES	ATIO NO	
	AM	Chinese Office Application No	Action iss . 20041003	ued on September 887542 (in Chines	r 28, 2007, in e with English	Chinese P translatio	atent n).	х		
FXAMINER	₹			DATE	CONSIDERE	D				

ATTACHMENT 1(a)

ATTACHMENT 1(e)

	ALIAOTHILL IO			
ATTORNEY DOCKET NO.	APPLICATION NO.			
1514.1039	10/757,471			
FIRST NAMED INVENTOR				
Min-Chul SUH				
FILING DATE	GROUP ART UNIT			
January 15, 2004	1774			
	1514.1039 FIRST NAMED INVENTOR Min-Chul SUH FILING DATE			

US 6,423,429 (reference AA) is a U.S. counterpart of CN 1236289 (reference AG) cited in the Chinese Office Action (reference AM), and thus is construed as being cited in the Chinese Office Action pursuant to the rationale set forth in MPEP 609.04(b)(V) (see MPEP page 600-159), and also fulfills in part the requirement for a concise explanation of the relevance of CN 1236289.

US 6,589,673 (reference AB) is a U.S. counterpart of CN 1290119 (reference AH) cited in the Chinese Office Action (reference AM), and thus is construed as being cited in the Chinese Office Action pursuant to the rationale set forth in MPEP 609.04(b)(V) (see MPEP page 600-159), and also fulfills in part the requirement for a concise explanation of the relevance of CN 1290119.

The English abstract provided for CN 1236289 (reference AG) is an English abstract of EP 0948063, which is a European counterpart of CN 1236289.

The English abstract provided for CN 1290119 (reference AH) is an English abstract of EP 1089361, which is a European counterpart of CN 1290119.

EP 1017118 cited in the Chinese Office Action (reference AM) is not being cited in this Information Disclosure Statement because it was previously cited by the Examiner in the Office Action of April 21, 2006.